

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended)      A method for ~~accessing~~ facilitating access to a multicast event comprising:
  - receiving a request for a ticket at a ticket server, said request being from a receiving client, wherein the receiving client is to participate in the multicast event transmitted by a sending client, receipt of said ticket to qualify the receiving client to access a key from a key server upon presentation of information derived from the ticket to the key server, wherein the key is a symmetric key that the sending client uses to encrypt the multicast event and the receiving client uses to decrypt the multicast event, ~~said key to facilitate access to the multicast event by at least one receiving client, the symmetric key being refreshed at relatively short intervals compared to a duration of the multicast event, the refreshed symmetric keys being transmitted from the key server to said receiving client during the multicast event;~~
  - determining if the receiving client is authorized to receive the key; and
  - transmitting the ticket from the ticket server to the receiving client if the receiving client is authorized.
2. (Previously Presented)      The method of claim 1 wherein determining if the receiving client is authorized comprises:
  - accessing a database that defines authorized clients; and
  - determining if the receiving client is among the authorized clients defined by the database.
3. (Previously Presented)      The method of claim 1 further comprising:
  - accessing a database that defines associations between authorized clients and multicast events;
  - constructing a summary of all multicast events to which the receiving client is associated based on the database; and
  - including the summary in the ticket.
4. (Previously Presented)      The method of claim 3 wherein the database comprises a

directed hierarchy of groups, wherein each group comprises at least one member client and/or at least one member event, and wherein constructing the summary comprises:

locating a particular group in the database to which the receiving client is a member client;

adding identifying information to the summary for each multicast event, if any, belonging to the particular group;

locating at least one ancestor group to the particular group in the directed hierarchy of groups; and

adding identifying information to the summary for each event, if any, belonging to the at least one ancestor group.

5. (Previously Presented) The method of claim 1 wherein the ticket comprises at least one of an identifier that indicates a group to which the receiving client belongs, a list identifying at least one multicast event for which the receiving client is qualified, and a digital certificate that indicates that the receiving client is authorized for each listed multicast event.

6. (Previously Presented) The method of claim 5 wherein the list comprises at least one of a title of each listed event, an internet protocol (IP) address for each listed event, a time indication for each listed event, and an IP address for a key server corresponding to each listed multicast event.

7. (Currently Amended) A method for facilitating security for a multicast event comprising:

receiving a request for a first key at a key server, said request being received from a receiving client, said first key to facilitate access to a multicast event by the receiving client, wherein the first key is a symmetric key that a sending client uses to encrypt the multicast event and the receiving client uses to decrypt the multicast event;

determining if the receiving client is qualified to receive the key based on information in said request derived from a ticket previously obtained by the receiving client from a ticket server; ~~and~~

transmitting the first key from the key server to the receiving client if the receiving client is qualified; and

at relatively short intervals compared to a duration of the multicast event,  
transmitting refresh keys to the receiving client, each refresh key being a symmetric key that the  
sending client uses to encrypt the multicast event and the receiving client uses to decrypt the  
multicast event.

8. (Currently Amended) The method of claim 7 wherein the each of said first and  
refresh keys ~~key~~ comprises at least one of an initiation time for use of the key and a lifetime for  
the key.

9. (Canceled)

10. (Previously Presented) The method of claim 7 wherein the request comprises an  
initial request for the event, and wherein receiving the initial request comprises:

receiving the initial request at a particular time during a predetermined period  
before the multicast event, said particular time being randomly generated by the receiving or  
sending client.

11. (Currently Amended) The method of claim 7 further comprising:  
establishing a secure point-to-point link between the key server and the receiving  
client in response to the requests, wherein said keys are ~~the key is~~ transmitted over the secure  
point-to-point link.

12. (Currently Amended) The method of claim 7, further comprising:  
receiving wherein the request comprises one of a plurality of refresh requests, wherein  
each of the plurality of refresh requests corresponding corresponds to one of a plurality of  
forward security windows associated respectively with said relatively short intervals during the  
multicast event, wherein ~~each of the plurality of forward security windows comprises a repeated~~  
~~time interval, and wherein receiving the refresh request comprises:~~

receiving the each refresh request is received at a particular time within the a  
corresponding forward security window, said particular time being randomly generated by the  
receiving or sending client for a first forward security window and applied for each forward  
security window ~~at the repeated time interval~~ thereafter.

13. (Currently Amended) The method of claim 7 wherein the first key corresponds to a first interval of the multicast event, and wherein the method further comprises:

receiving a refresh key request from the receiving client corresponding to a subsequent interval of the multicast event;

determining if the receiving client remains qualified to receive a refresh key; and  
transmitting the refresh key to the receiving client if the receiving client remains qualified, ~~said refresh key corresponding to the subsequent interval of the multicast event.~~

14. (Currently Amended) The method of claim 7 wherein the first key corresponds to a first interval of the multicast event, and wherein the method further comprises:

receiving a plurality of additional requests for the first key from a plurality of additional receiving clients;

determining if each of the plurality of additional receiving clients are qualified to receive the first key based on information derived from a ticket previously obtained by each of the plurality of additional receiving clients from the ticket server;

transmitting the first key to each of the plurality of additional receiving clients that are qualified;

receiving a refresh key request from each of said receiving clients corresponding to a subsequent interval of the multicast event;

determining if the each receiving client ~~and each of the plurality of additional receiving clients remain~~ remains qualified to receive a refresh key; and

transmitting the refresh key to ~~the~~ that receiving client if ~~the~~ that receiving client remains qualified ~~and to each of the plurality of additional receiving clients that remain qualified,~~  
~~said refresh key corresponding to a subsequent interval of the multicast event.~~

15. (Previously Presented) The method of claim 14 further comprising:  
establishing a secure multicast link from the key server to the receiving client and the plurality of additional receiving clients, wherein the refresh key is transmitted through the secure multicast link.

16. (Currently Amended) The method of claim 7 wherein the key server has a

synchronized time with respect to [[a]] the sending client for the event to within a margin of error, and wherein the method further comprises:

determining which among said first key and said plurality of refresh keys ~~of a plurality of available keys~~ to use ~~for said key~~ based on the synchronized time.

17. (Previously Presented) The method of claim 7 wherein determining comprises at least one of:

verifying that the request is received within a predetermined period before the multicast event or time interval during the multicast event; and

verifying that the request includes credentials for the multicast event.

18. (Previously Presented) The method of claim 7 wherein the request is received within a predetermined time frame after the multicast event starts, wherein said multicast event is not encrypted during the predetermined time.

19. (Currently Amended) A machine readable storage medium having stored thereon machine executable instructions, execution of said machine executable instructions to implement a method for accessing a multicast event comprising:

obtaining a ticket at a receiving client from a ticket server, said ticket to facilitate access to [[a]] the multicast event by the receiving client, said ticket comprising at least one indication that the client is authorized to participate in the multicast event;

submitting information derived from said at least one indication in said ticket to a key server;

obtaining a plurality of keys key at the receiving client from [[a]] the key server ~~based on the ticket~~, each key corresponding to a one of a plurality of time intervals that are relatively short compared to a duration of the multicast event, each key being ~~wherein the key is a symmetric key used by a sending client~~ to encrypt the multicast event and used by the receiving client to decrypt the multicast event; and

participating in the multicast event based on the key.

20. (Currently Amended) The machine readable storage medium of claim 19 wherein obtaining the ticket comprises:

sending a request to the ticket server for a list of multicast events in which the receiving client is qualified to participate.

21. (Currently Amended) The machine readable medium of claim 19, further comprising ~~wherein obtaining the key comprises:~~  
receiving an indication to participate in the multicast event; ~~and~~  
wherein said submitting comprises initiating a transaction with the key server at a location indicated by the ticket and within a time frame prior to a start time of the multicast event indicated by the ticket.

22. (Currently Amended) A machine readable storage medium having stored thereon machine executable instructions, the execution of said machine executable instructions to implement a method facilitating access to a multicast event comprising:

receiving a request for a key at a key server, said request being received from a receiving client, ~~and~~ said key to facilitate an event between the receiving client and a sending client, wherein the key is a symmetric key that the sending client uses to encrypt the event and the receiving client uses to decrypt the event, the key being refreshed at relatively short intervals compared to a duration of the multicast event;

determining if the receiving client is qualified to receive the key based on a ticket previously obtained by the receiving client from a ticket server; and

transmitting the key from the key server to the receiving client if the receiving client is qualified.

23. (Previously Presented) The machine readable storage medium of claim 22 wherein the request comprises an initial request for the event, and wherein receiving the initial request comprises:

receiving the initial request at a particular time during a predetermined period before the event, said particular time being randomly generated by the receiving client.

24. (Previously Presented) The machine readable storage medium of claim 22 further comprising:

establishing a secure point-to-point link between the key server and the receiving

client in response to the request, wherein the key is transmitted over the secure point-to-point link.

25 . (Previously Presented) The machine readable storage medium of claim 22 wherein the request comprises one of a plurality of refresh requests, wherein each of the plurality of refresh requests corresponds to one of a plurality of forward security windows during the event, wherein each of the plurality of forward security windows comprises a repeated time interval, and wherein receiving the refresh request comprises:

receiving the refresh request at a particular time within a corresponding forward security window, said particular time being randomly generated by the receiving or sending client for a first forward security window and applied at the repeated time interval thereafter.

26 . (Previously Presented) The machine readable storage medium of claim 22 wherein the key corresponds to a first interval of the event, and wherein the method further comprises:

determining if the receiving client remains qualified to receive a refresh key; and  
transmitting the refresh key to the receiving client if the receiving client remains qualified, said refresh key corresponding to a subsequent interval of the event.

27. (Previously Presented) The machine readable storage medium of claim 22 wherein the key corresponds to a first interval of the event, and wherein the method further comprises:

receiving a plurality of additional requests for the key from a plurality of additional receiving clients;

determining if the each of the plurality of additional receiving clients are qualified to receive the key based on a ticket previously obtained by each of the plurality of additional receiving clients from the ticket server;

transmitting the key to each of the plurality of additional receiving clients that are qualified;

determining if the receiving client and each of the plurality of additional receiving clients remain qualified to receive a refresh key; and

transmitting the refresh key to the receiving client if the receiving client remains

qualified and to each of the plurality of additional receiving clients that remain qualified, said refresh key corresponding to a subsequent interval of the event.

28. (Previously Presented) The machine readable storage medium of claim 27 wherein the request is received within a predetermined time frame after the event starts, wherein said event is not encrypted during the predetermined period time frame.

29. (Currently Amended) A ticket server apparatus for facilitating access to a multicast event comprising:

a port to receive a request for a ticket, said request being from a receiving client, said ticket to qualify the receiving client to access a key from a key server upon presentation of information derived from the ticket to the key server, wherein the key is a symmetric key used by a sending client to encrypt the event and used by the receiving client to decrypt the event, the symmetric key being refreshed at relatively short intervals compared to a duration of the multicast event, the refreshed symmetric keys being transmitted from the key server to said receiving client during the multicast event; and

circuitry to determine if the receiving client is authorized to receive the key, and to transmit the ticket through the port to the receiving client if the receiving client is authorized.

30. (Currently Amended) A key server apparatus for facilitating access to a multicast event comprising:

a port to receive a request for a key, said request being received from a receiving client, wherein the key is a symmetric key used by a sending client to encrypt the event and used by the receiving client to decrypt the event, the symmetric key being refreshed at relatively short intervals compared to a duration of the multicast event, the refreshed symmetric keys being transmitted from the key server to said receiving client during the multicast event; and

circuitry to determine if the receiving client is qualified to receive the key based on a ticket previously obtained by the receiving client from a ticket server, and to transmit the key through the port to the receiving client if the receiving client is qualified.

31. (Currently Amended) A method for accessing a multicast event comprising:  
receiving a request for a ticket at a ticket server, said request being from a



receiving client, wherein the receiving client is to participate in the multicast event transmitted by a sending client, receipt of said ticket to qualify the receiving client to access a key from a key server upon presentation of information derived from the ticket to the key server, wherein the key is a symmetric key that the sending client uses to encrypt the multicast event and the receiving client uses to decrypt the multicast event, said key to facilitate access to the multicast event by at least one receiving client;

determining if the receiving client is authorized to receive the key;

transmitting the ticket from the ticket server to the receiving client if the receiving client is authorized;

accessing a database that defines associations between authorized clients and multicast events;

constructing a summary of all multicast events to which the receiving client is associated based on the database; and

including the summary in the ticket;

wherein the database comprises a directed hierarchy of groups, wherein each group comprises at least one member client and/or at least one member event, and wherein constructing the summary comprises:

locating a particular group in the database to which the receiving client is a member client;

adding identifying information to the summary for each multicast event, if any, belonging to the particular group;

locating at least one ancestor group to the particular group in the directed hierarchy of groups; and

adding identifying information to the summary for each event, if any, belonging to the at least one ancestor group.

32. (Currently Amended) A method for accessing a multicast event comprising:

receiving a request for a ticket at a ticket server, said request being from a receiving client, wherein the receiving client is to participate in the multicast event transmitted by a sending client, receipt of said ticket to qualify the receiving client to access a key from a key server upon presentation of information derived from the ticket to the key server, wherein the key is a symmetric key that the sending client uses to encrypt the multicast event and the

receiving client uses to decrypt the multicast event, the symmetric key being refreshed at relatively short intervals compared to a duration of the multicast event, the refreshed symmetric keys being transmitted from the key server to said receiving client during the multicast event,  
~~said key to facilitate access to the multicast event by at least one receiving client;~~

determining if the receiving client is authorized to receive the key; and

transmitting the ticket from the ticket server to the receiving client if the receiving client is authorized;

wherein the ticket comprises at least one of an identifier that indicates a group to which the receiving client belongs, a list identifying at least one multicast event for which the receiving client is qualified, and a digital certificate that indicates that the receiving client is authorized for each listed multicast event.

33. (Previously Presented) The method of claim 32 wherein the list comprises at least one of a title of each listed event, an internet protocol (IP) address for each listed event, a time indication for each listed event, and an IP address for a key server corresponding to each listed multicast event.

34. (Previously Presented) A method comprising:

receiving a request for a key at a key server, said request being received from a receiving client, said key to facilitate access to a multicast event by the receiving client, wherein the key is a symmetric key that a sending client uses to encrypt the multicast event and the receiving client uses to decrypt the multicast event;

determining if the receiving client is qualified to receive the key based on a ticket previously obtained by the receiving client from a ticket server; and

transmitting the key from the key server to the receiving client if the receiving client is qualified;

wherein the request comprises one of a plurality of refresh requests, wherein each of the plurality of refresh requests corresponds to one of a plurality of forward security windows during the multicast event, wherein each of the plurality of forward security windows comprises a repeated time interval, and wherein receiving the refresh request comprises receiving the refresh request at a particular time within a corresponding forward security window, said particular time being randomly generated by the receiving or sending client for a

first forward security window and applied at the repeated time interval thereafter..

35-38. (Canceled)

39. (Previously Presented) A machine readable storage medium having stored thereon machine executable instructions, the execution of said machine executable instructions to implement a method comprising:

receiving a request for a key at a key server, said request being received from a receiving client, and said key to facilitate an event between the receiving client and a sending client, wherein the key is a symmetric key that the sending client uses to encrypt the event and the receiving client uses to decrypt the event;

determining if the receiving client is qualified to receive the key based on a ticket previously obtained by the receiving client from a ticket server; and

transmitting the key from the key server to the receiving client if the receiving client is qualified;

wherein the request comprises one of a plurality of refresh requests, wherein each of the plurality of refresh requests corresponds to one of a plurality of forward security windows during the event, wherein each of the plurality of forward security windows comprises a repeated time interval, and wherein receiving the refresh request comprises receiving the refresh request at a particular time within a corresponding forward security window, said particular time being randomly generated by the receiving or sending client for a first forward security window and applied at the repeated time interval thereafter.

40-41. (Canceled)

42. (Previously Presented) A method for facilitating a multicast of an event from a sending client to a plurality of receiving clients, the sending client multicasting event content to the receiving clients during an event interval having an event duration, the method comprising:

at a key server, sending a plurality of symmetric keys to each receiving client, each symmetric key being associated with a different time window within said event interval, each time window being of relatively short duration compared to the event duration, each symmetric key being used by the sending client to encrypt event content corresponding to said symmetric

key's associated time window and being used by each receiving client to decrypt that resulting encrypted event content;

wherein, for each receiving client, each symmetric key is transmitted over a distinct point-to-point link between the key server and that receiving client; and

wherein each symmetric key is transmitted to said plurality of receiving clients at randomly selected points in time prior to said symmetric key's associated time window, thereby promoting avoidance of undesirable traffic peaks at said key server.

43. (Previously Presented) The method of claim 42, wherein said randomly selected points in time result from independent computations performed at each of said plurality of receiving clients.

44. (Previously Presented) The method of claim 42, said event interval having a start time and including a first time window immediately following said start time, wherein said sending client does not encrypt the event content corresponding to said first time window, thereby promoting avoidance of an undesirable traffic peak at said key server just prior to said start time.

45. (Previously Presented) The method of claim 42, wherein said time windows within said event interval are non-overlapping and are of substantially equal duration less than one-fourth of the event duration.

46. (Previously Presented) The method of claim 42, wherein said event duration is continuous, wherein said time windows are of substantially equal duration on the order of one hour.

47. (Previously Presented) The method of claim 42, said time windows being non-overlapping and of substantially equal duration, said event interval having a start time and including a first time window immediately following said start time, the method further comprising:

at the key server, receiving an initial key request from one of said receiving clients at an initial randomly selected point in time prior to said start time, said initial randomly selected point

in time lying ahead of said start time by a first time difference;

    sending a first symmetric key to said receiving client upon receipt of said initial key request, said first symmetric key corresponding to said first time window; and

    for each subsequent time window, automatically sending the symmetric key associated with that subsequent time window to said receiving client without requiring further key requests from said receiving client, wherein said associated symmetric key is sent in advance of said subsequent time window by said first time difference.

48. (Previously Presented) The method of claim 42, said time windows being non-overlapping and of substantially equal duration, said event interval having a start time and including a first time window immediately following said start time, the method further comprising:

    at the key server, receiving an initial key request from one of said receiving clients at an initial randomly selected point in time prior to said start time;

    sending a first symmetric key to said receiving client upon receipt of said initial key request, said first symmetric key corresponding to said first time window; and

    for each subsequent time window, sending the symmetric key associated with that time window to said receiving client upon receiving a subsequent key request therefrom, wherein said subsequent key request is received at a random interval relative to other subsequent key requests for other subsequent time windows.